

1/32

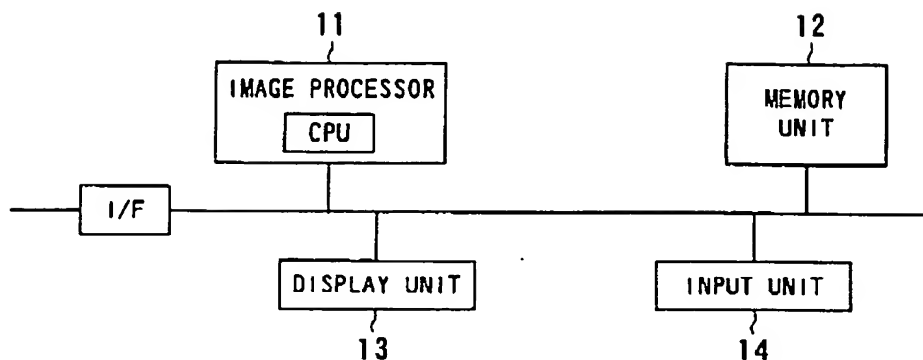


FIG. 1

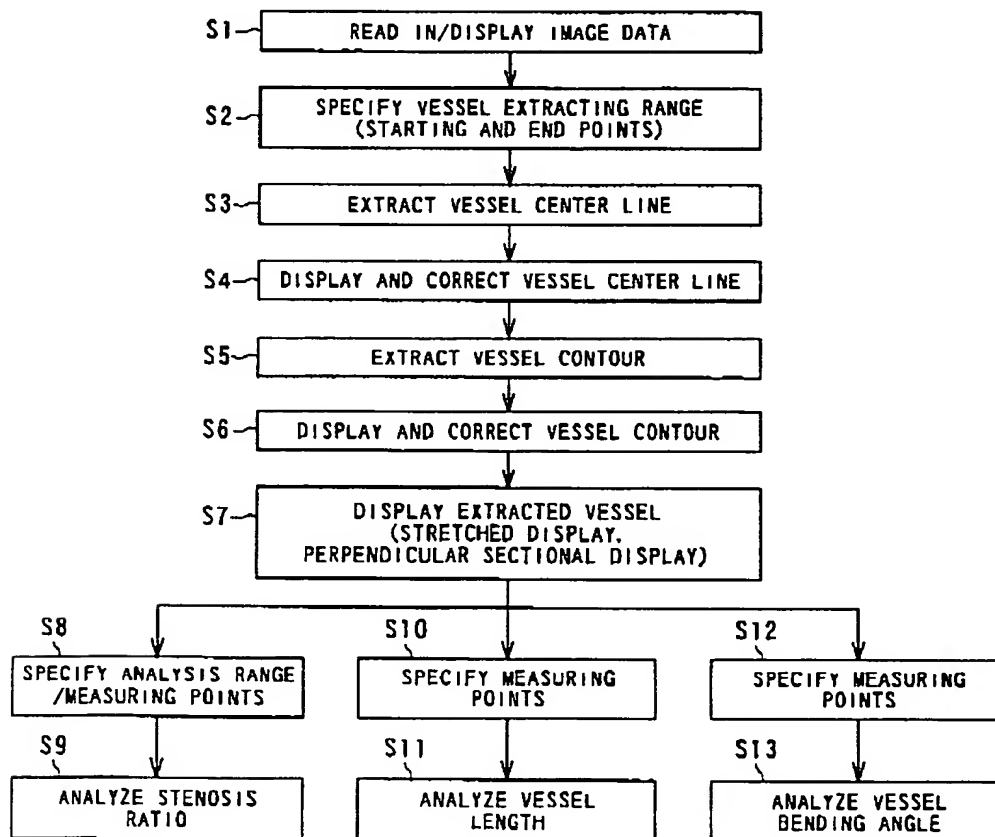


FIG. 2

2/32

FLAT REFORMATTED IMAGE

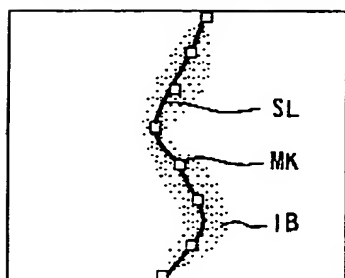


FIG. 3A

CURVED REFORMATTED IMAGE

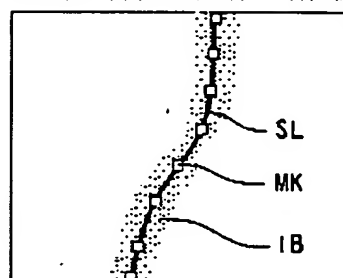


FIG. 3B

3/32

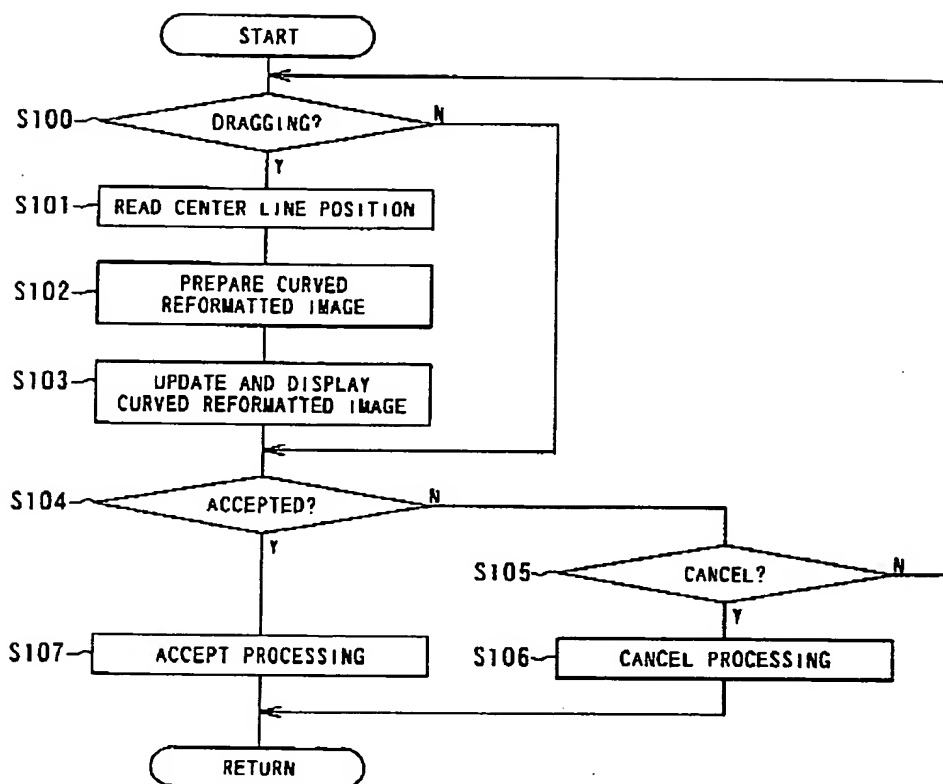


FIG. 4

4/32

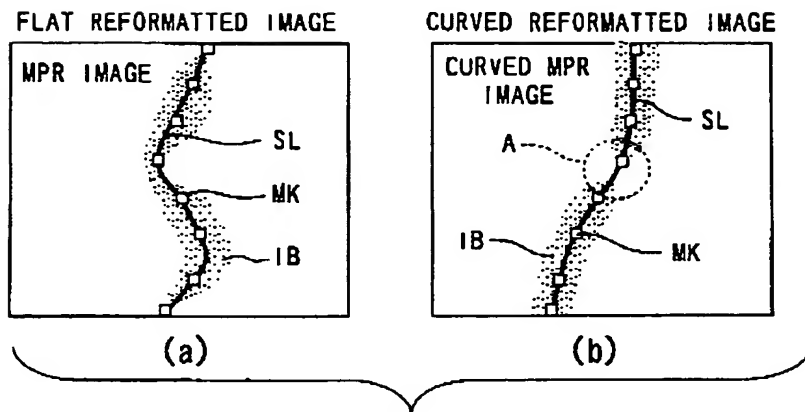


FIG. 5

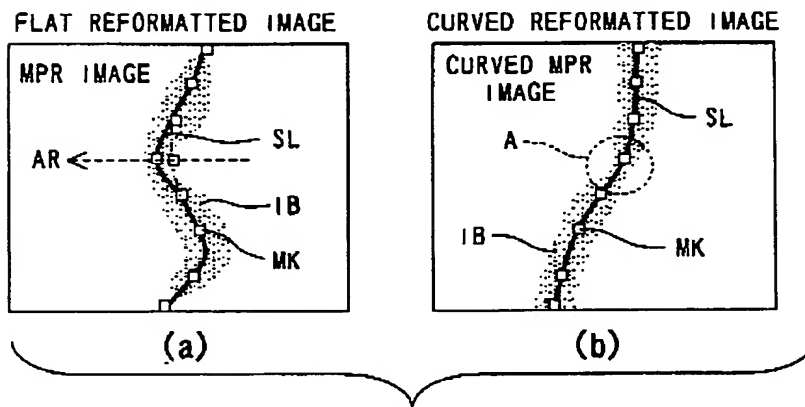
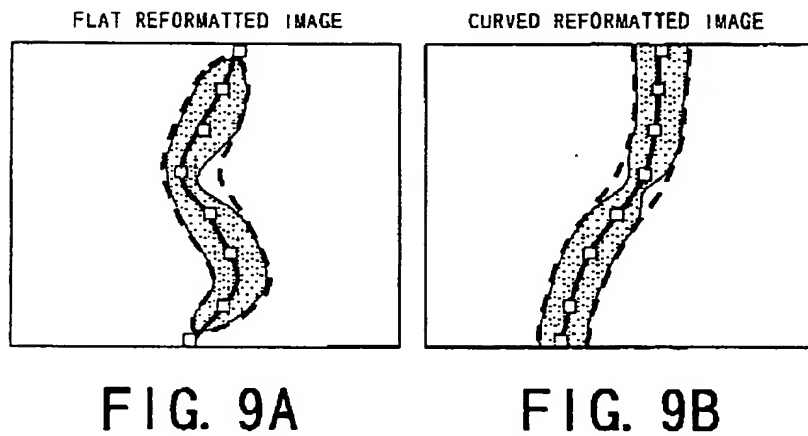
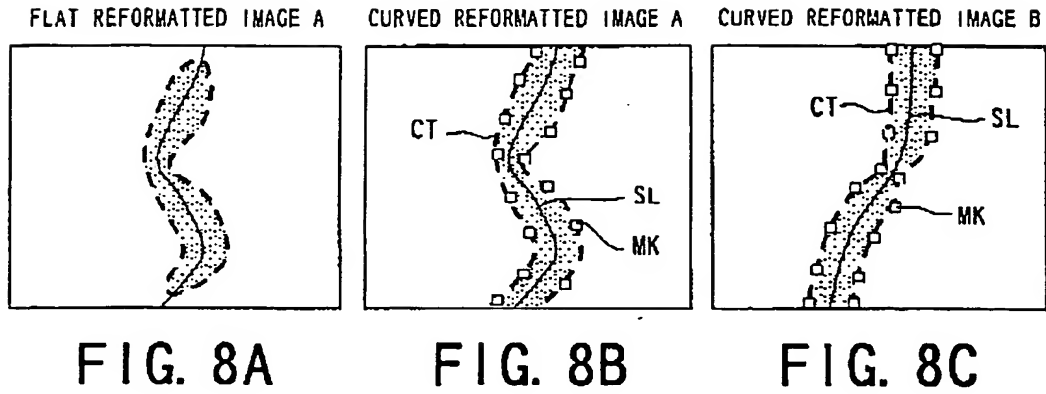


FIG. 6

CORRECTION AND CONFIRMATION OF RESULT OF EXTRACTION OF VESSEL CENTER LINE	
CORRECTABLE BY DRAGGING CENTER LINE	
<input type="button" value="Accept"/>	<input type="button" value="POINT ADDITION
/ DELETION"/>
<input type="button" value="Cancel"/>	
ANALYZED WITH THIS VESSEL CENTER LINE IF ACCEPTED	

FIG. 7

5/32



6/32

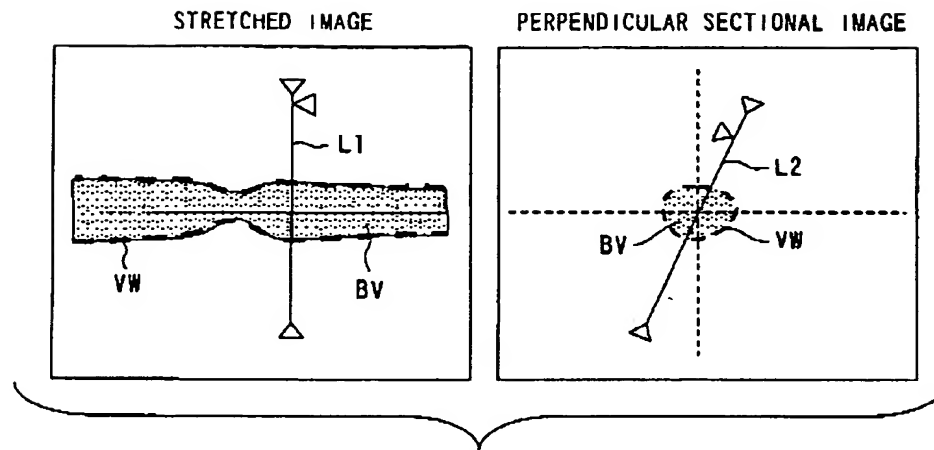


FIG. 10

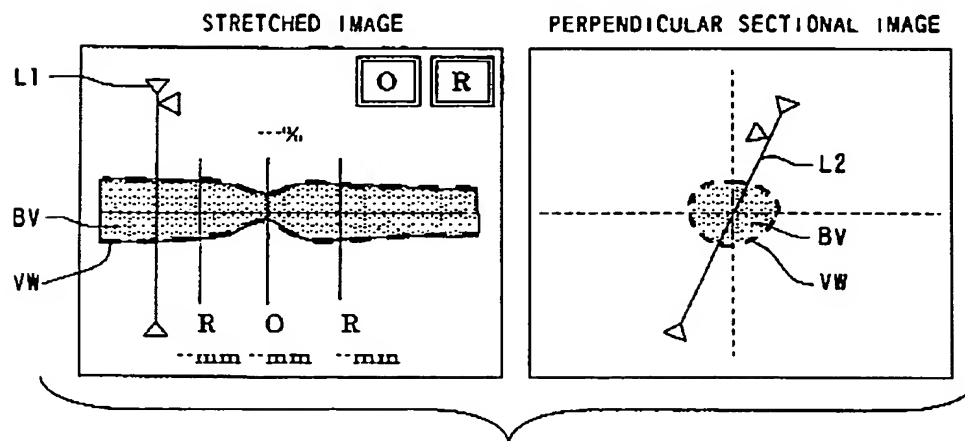


FIG. 11

7/32

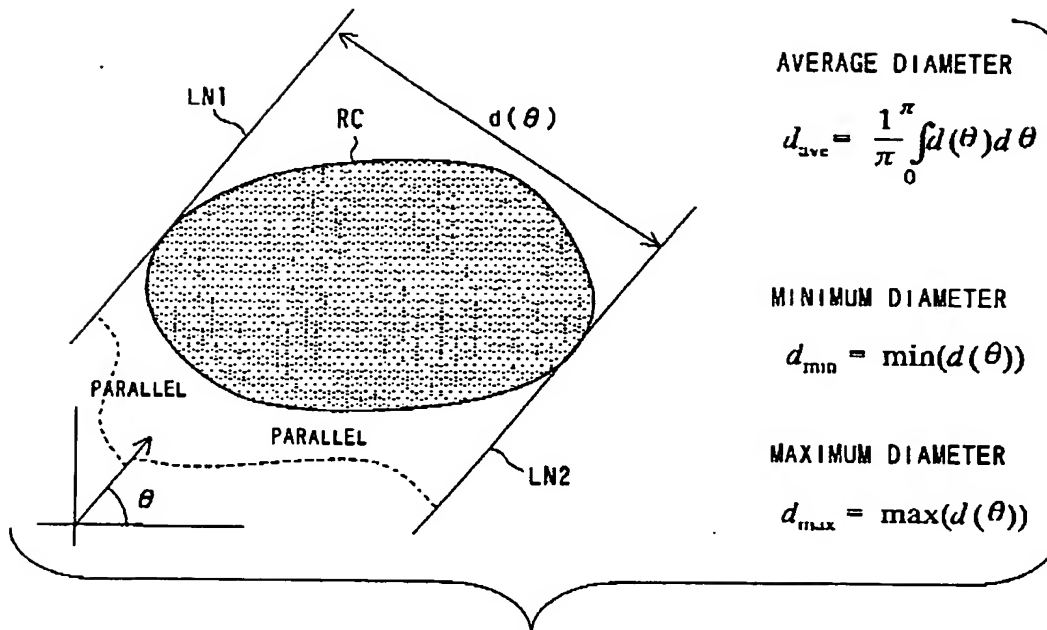


FIG. 12

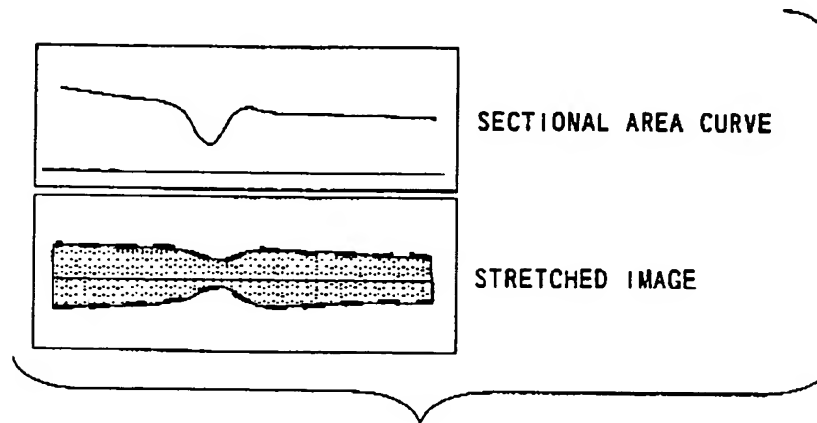


FIG. 13

8/32

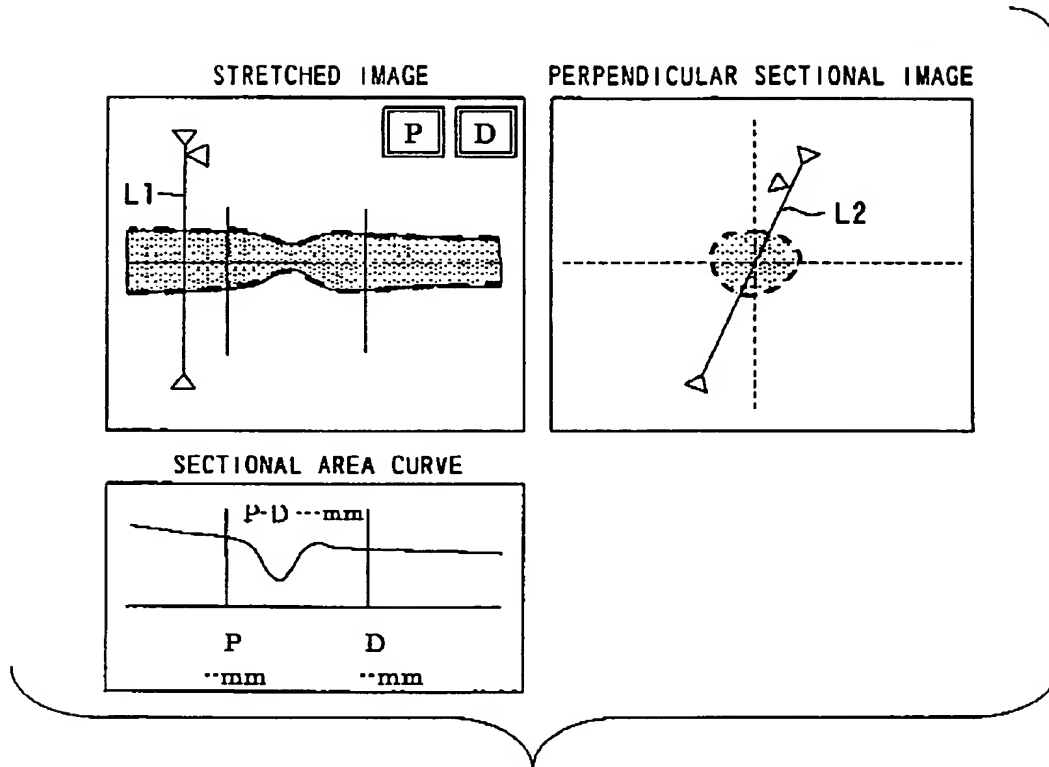


FIG. 14

9/32

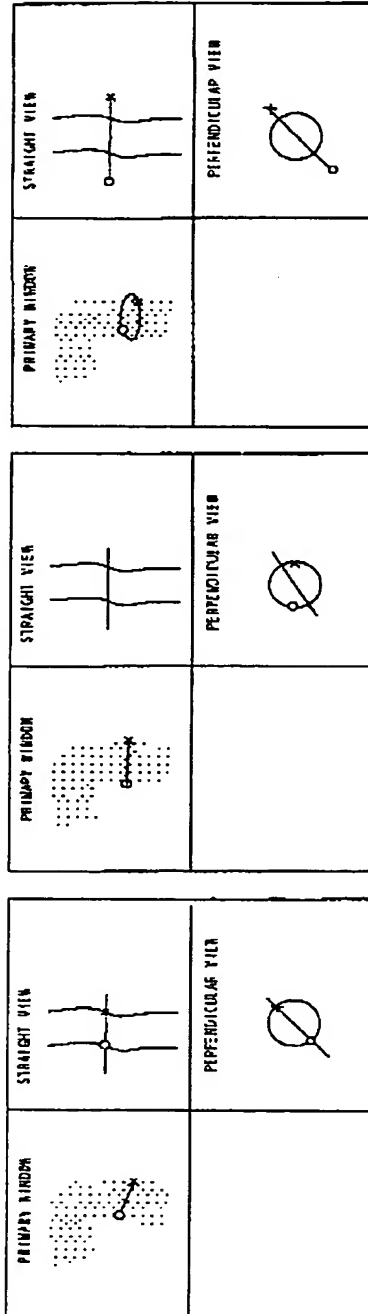


FIG. 15A

FIG. 15B

FIG. 15C

10/32

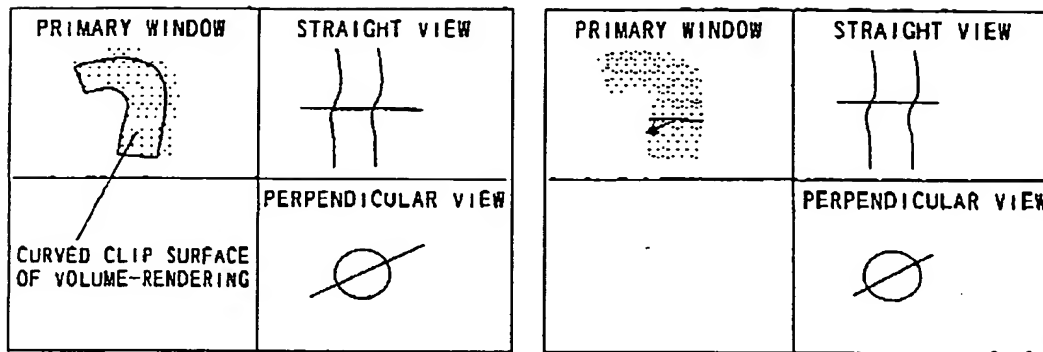


FIG. 16A

FIG. 16B

11/32

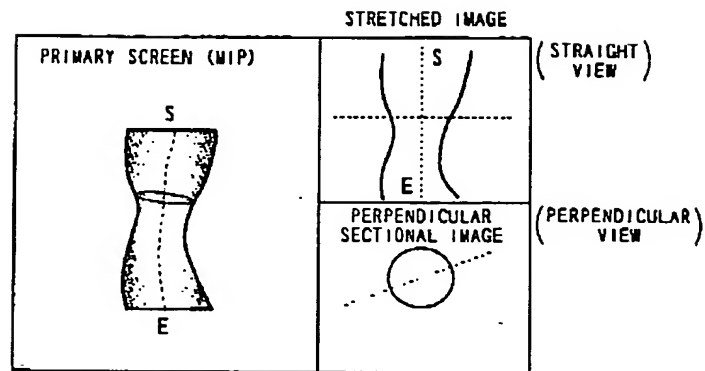


FIG. 17

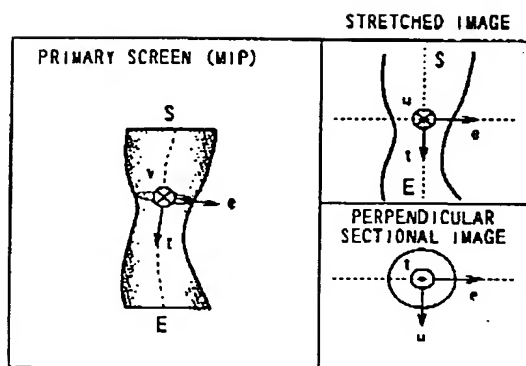


FIG. 18A

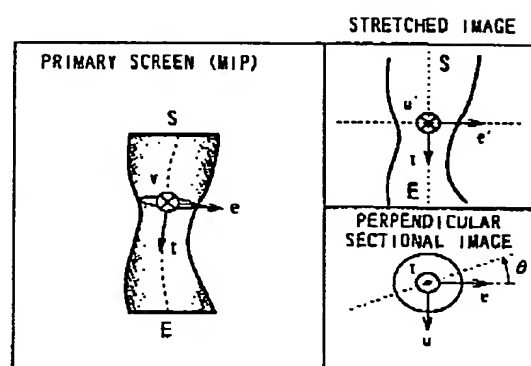


FIG. 18B

12/32

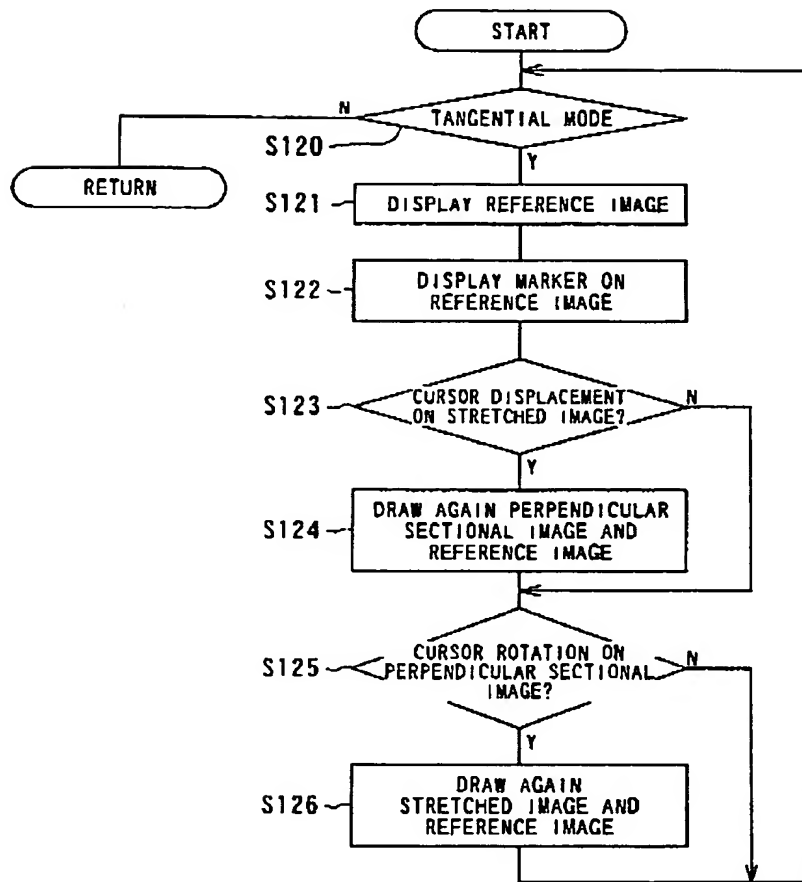


FIG. 19

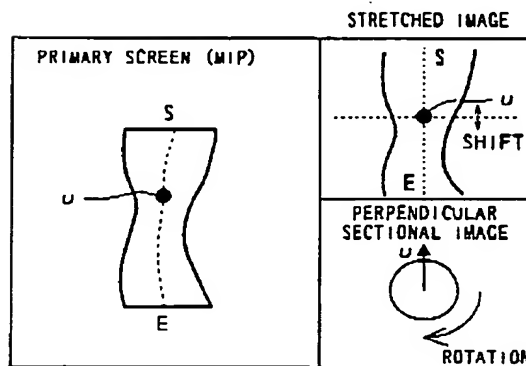


FIG. 20

13/32

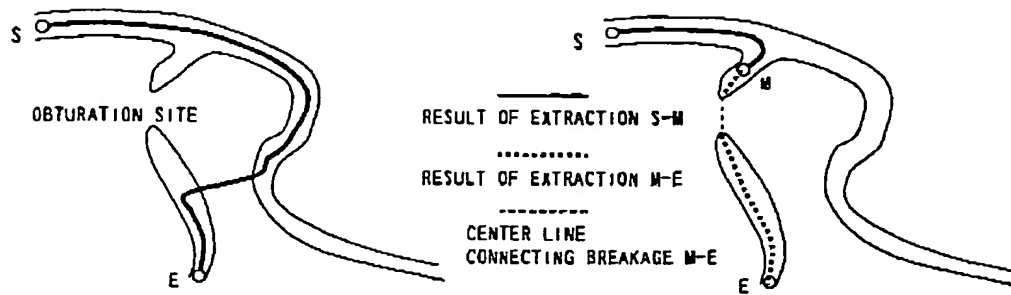


FIG. 21A

FIG. 21B

14/32

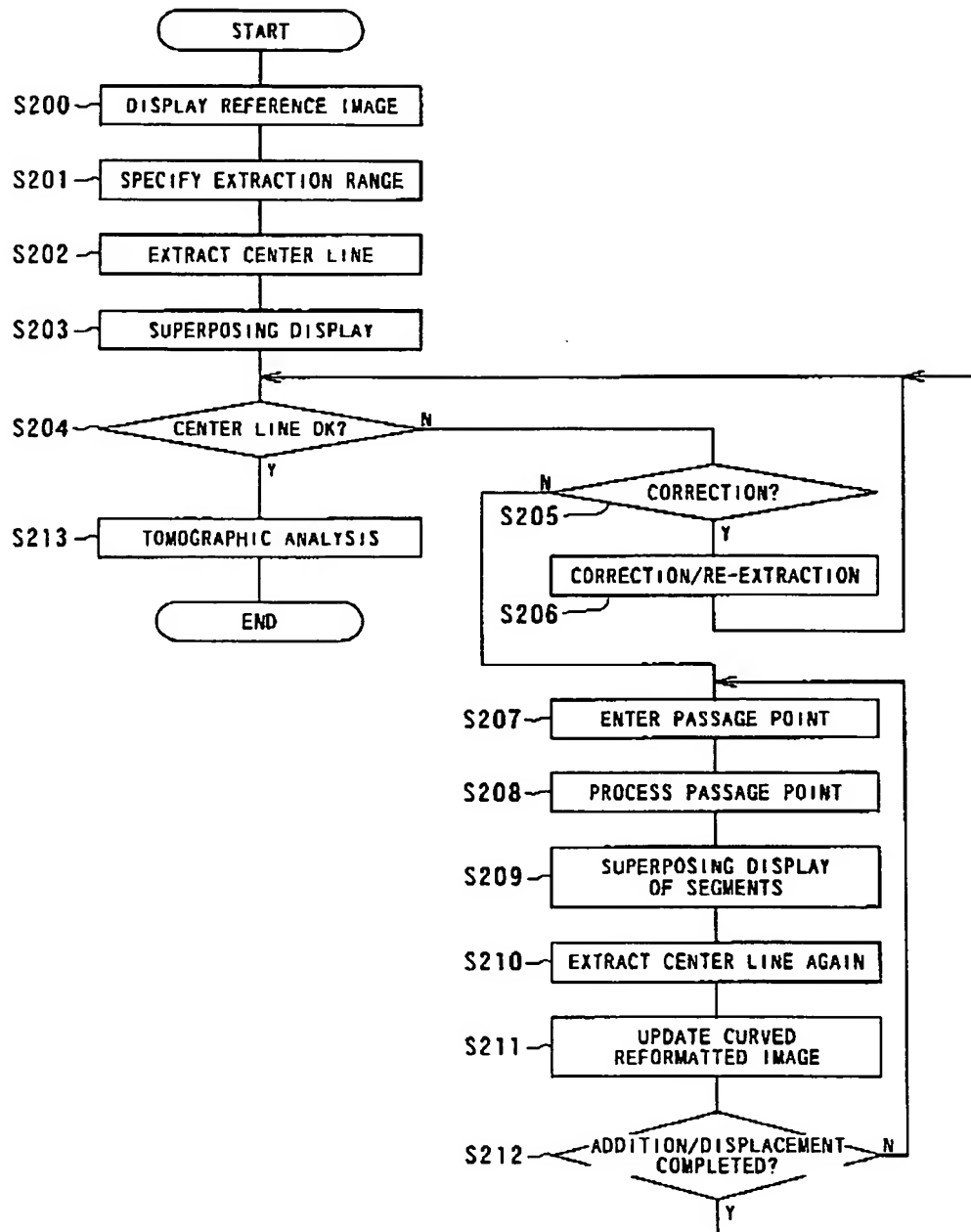


FIG. 22

15/32

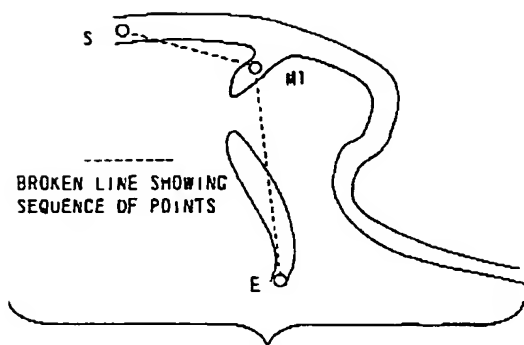


FIG. 23A

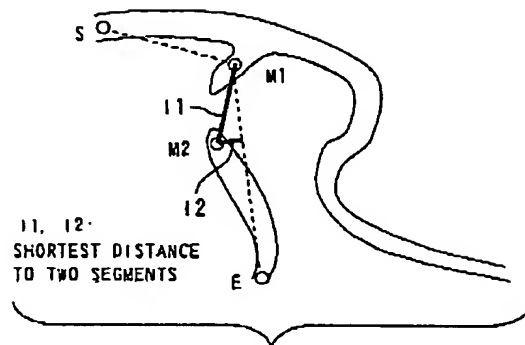


FIG. 23B

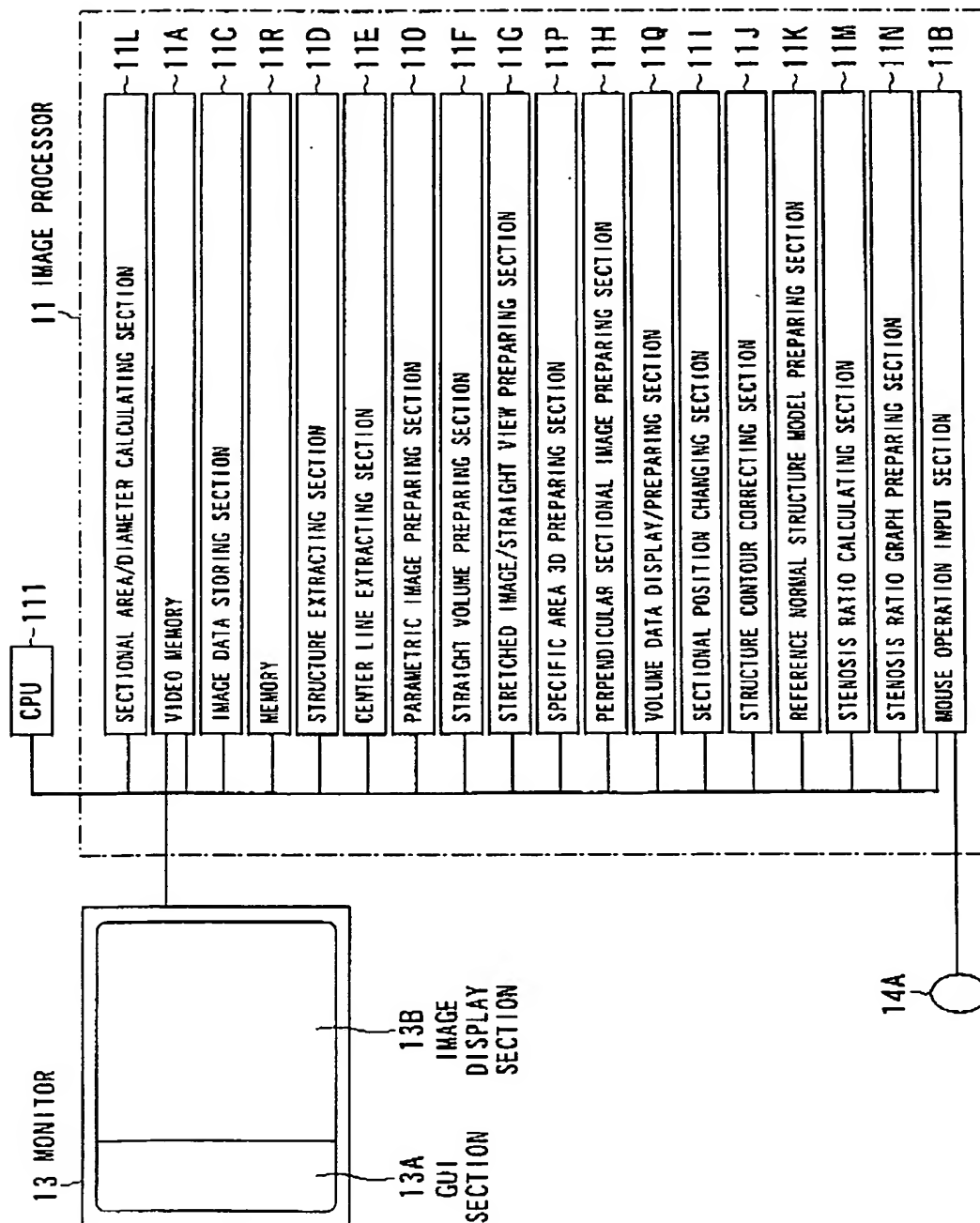


FIG. 24

17/32

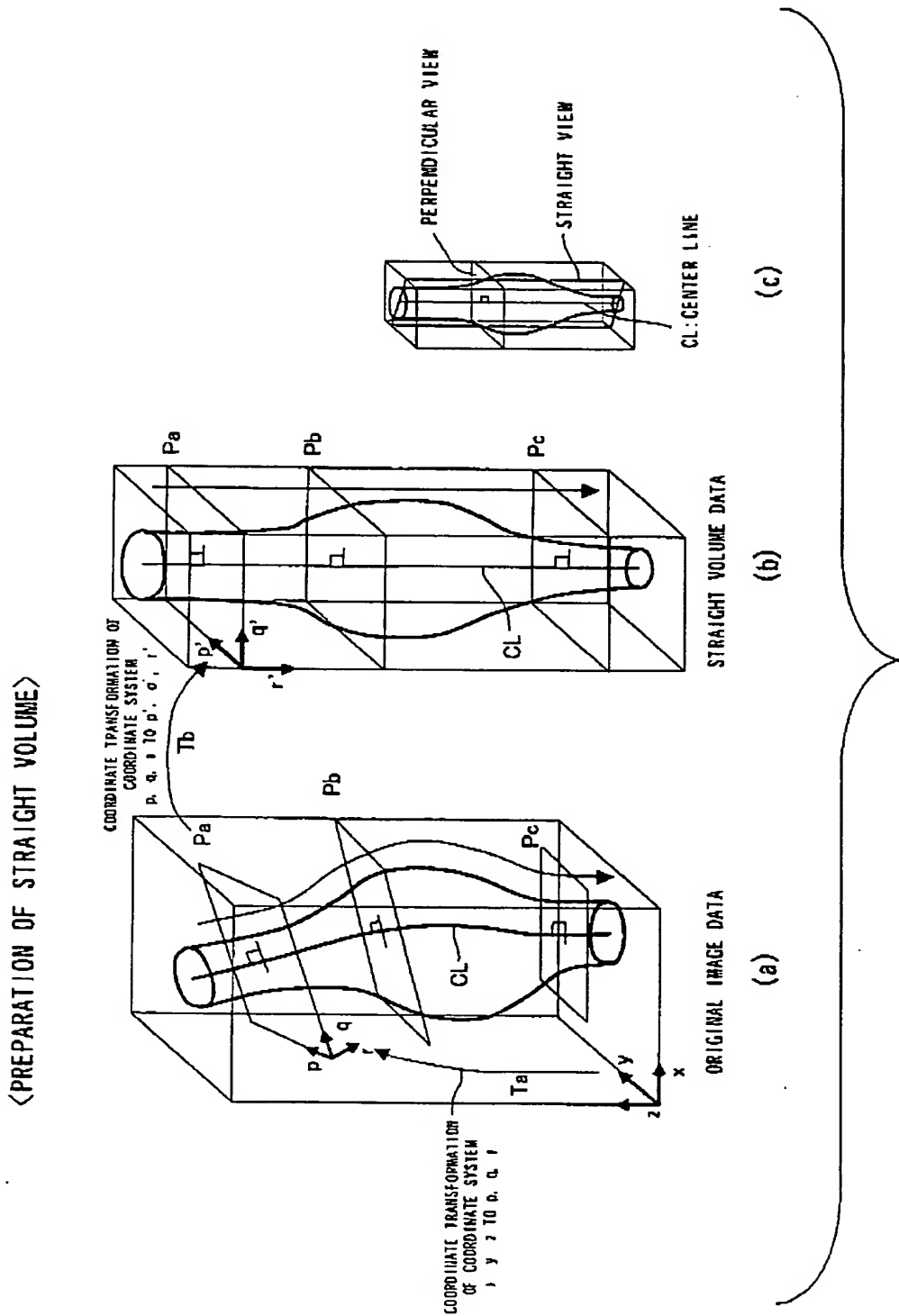


FIG. 25

18/32

<CHANGING SECTIONAL POSITION OF STRAIGHT VIEW AND PERPENDICULAR VIEW>

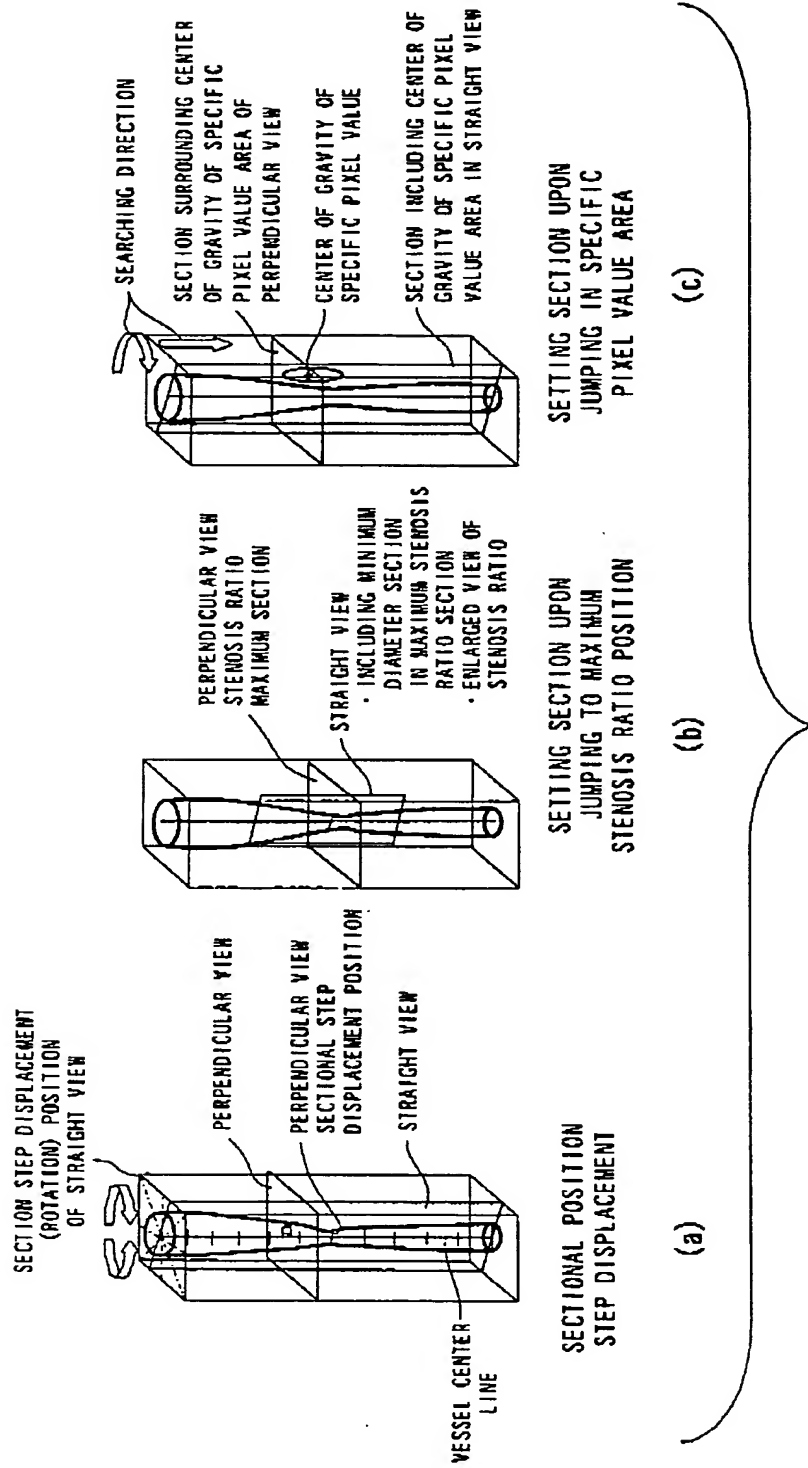


FIG. 26

19/32

<CORRECTION OF EXTRACTED CONTOUR OF TUBULAR STRUCTURE>

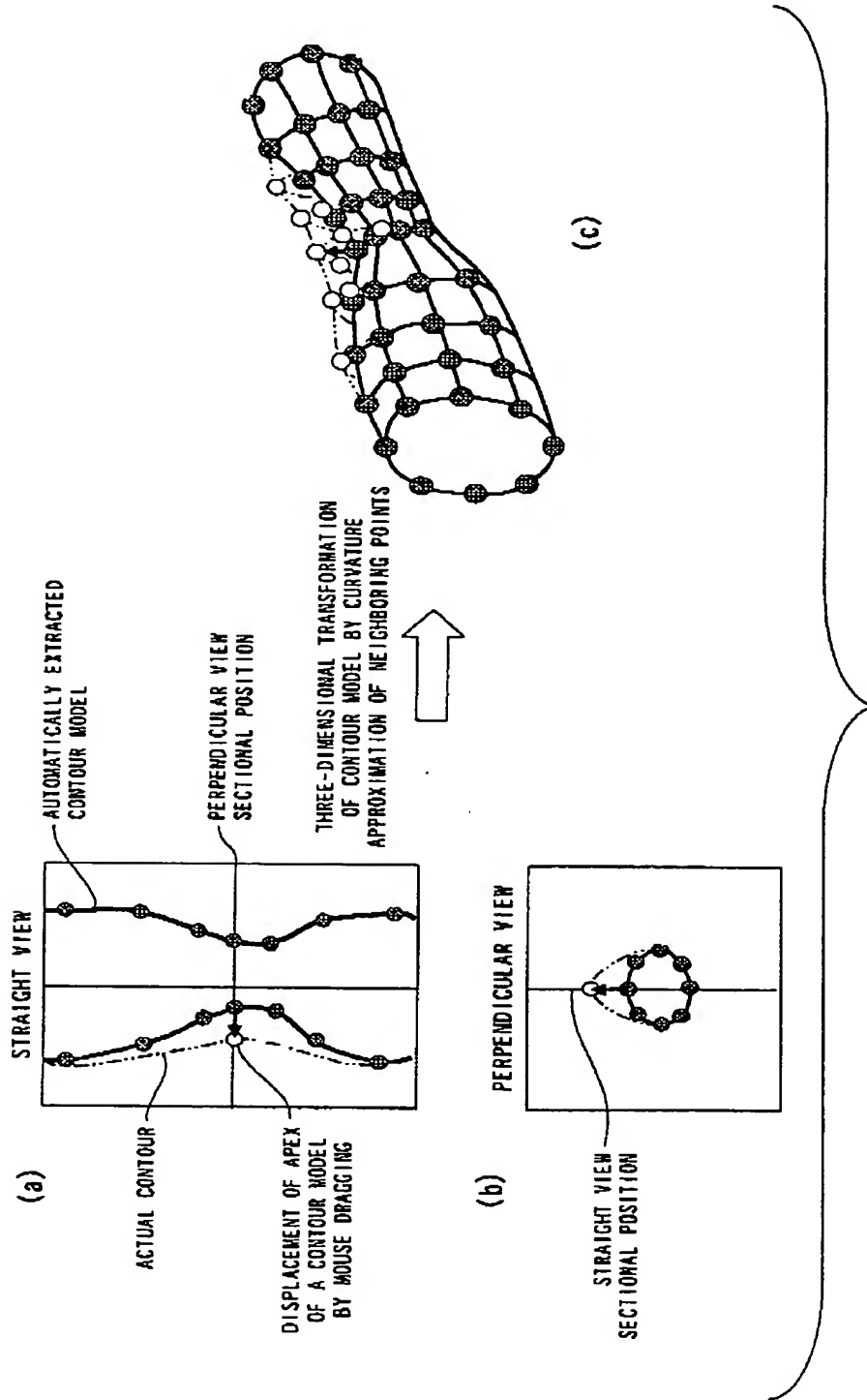


FIG. 27

20/32

<PREPARATION OF PARAMETRIC IMAGE>

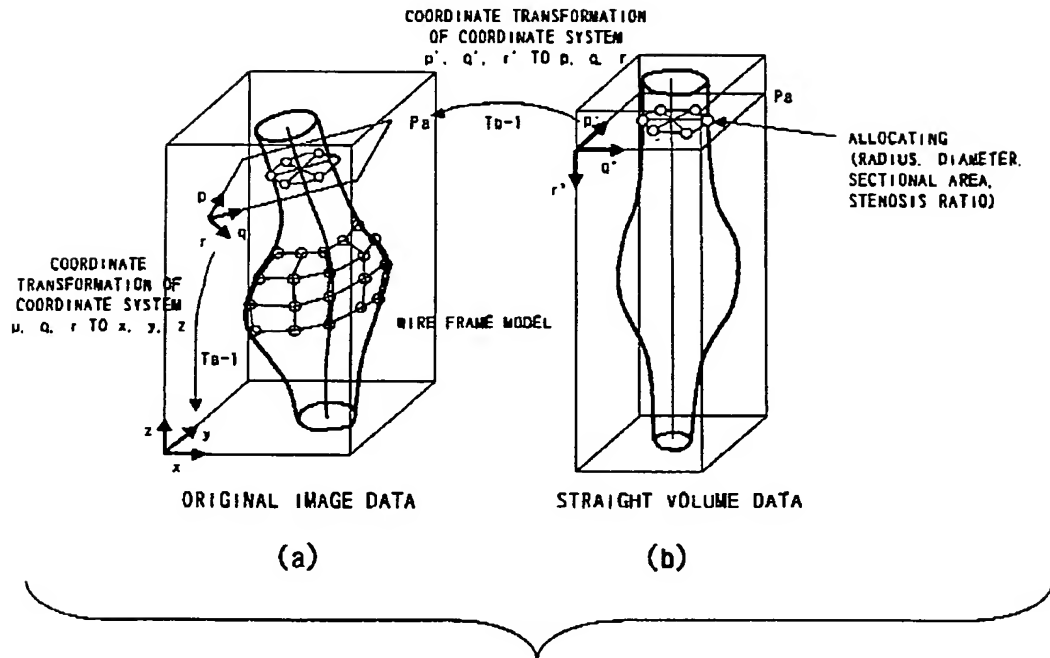
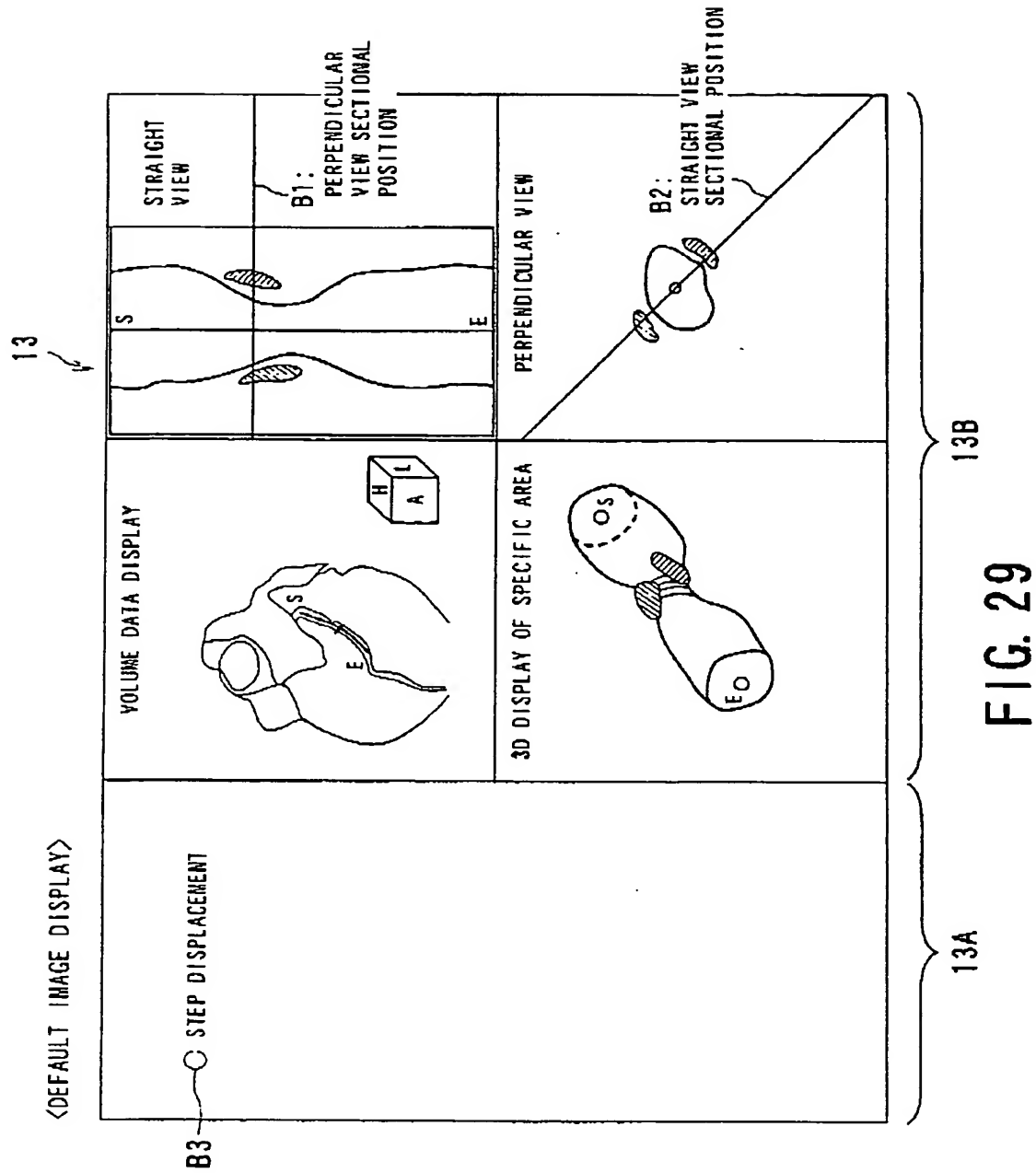


FIG. 28

21/32



22/32

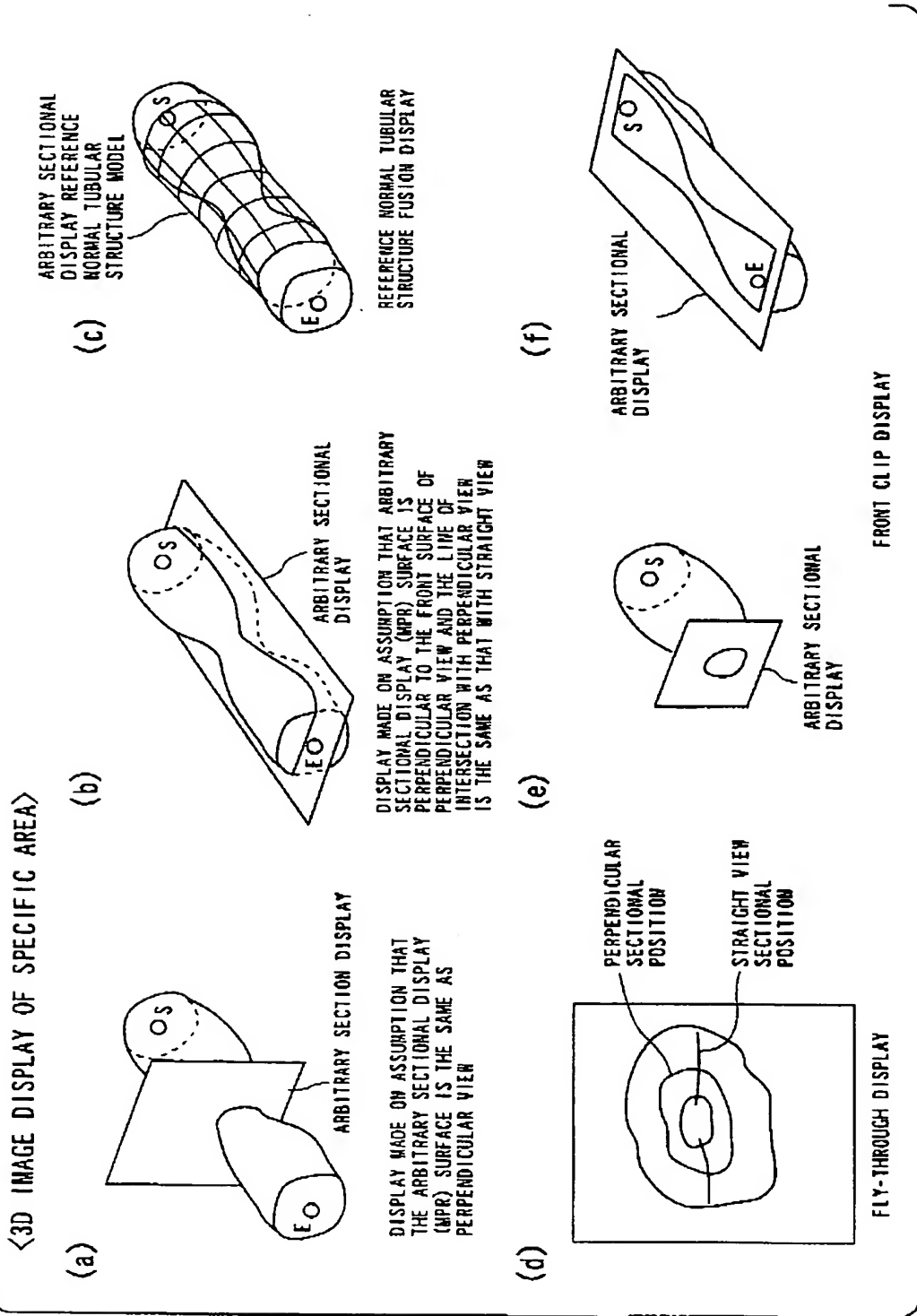
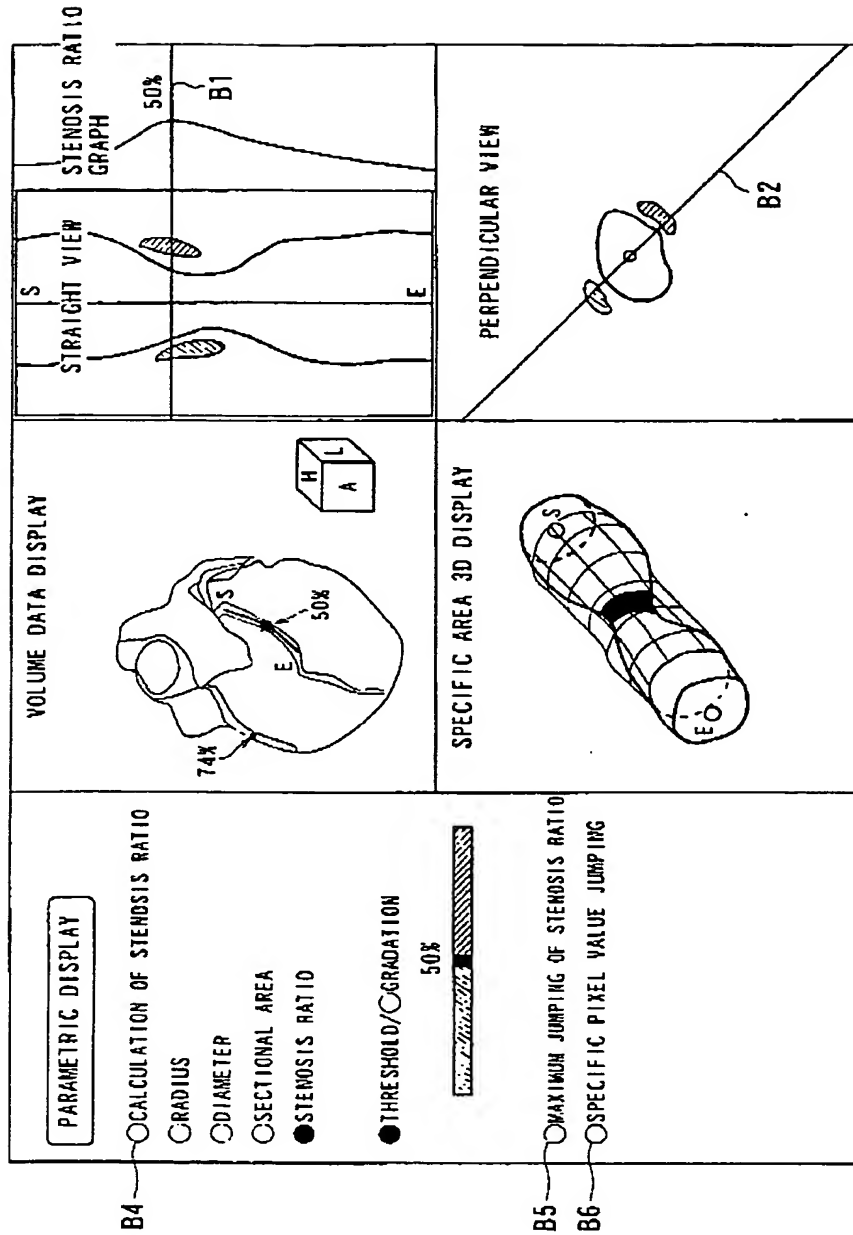


FIG. 30

23/32

13

<VOLUME DATA DISPLAY AND PARAMETRIC DISPLAY IN SPECIFIC AREA 3D DISPLAY>



13B

13A

FIG. 31

24/32

<PREPARATION OF HYPOTHETICAL NORMAL TUBULAR STRUCTURE MODEL>

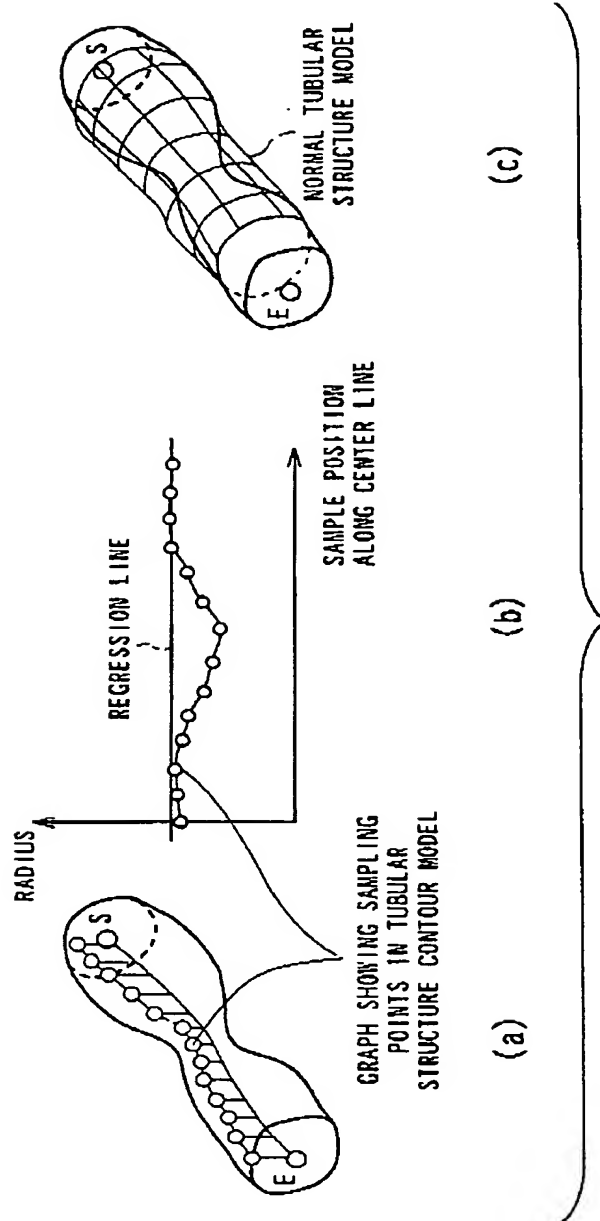


FIG. 32

25/32

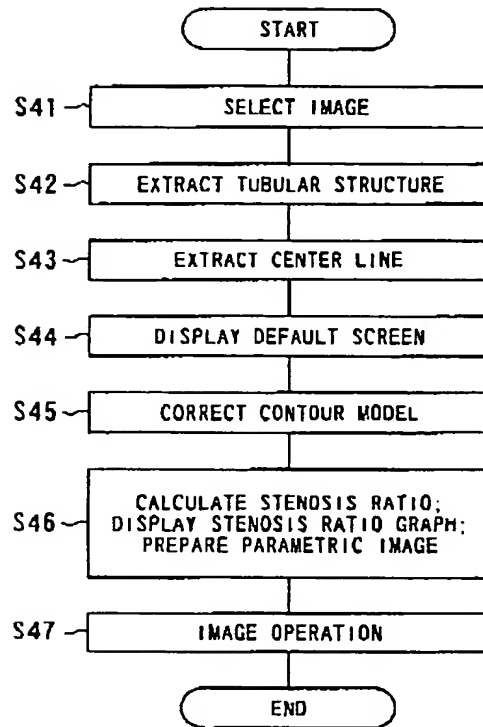


FIG. 33

26/32

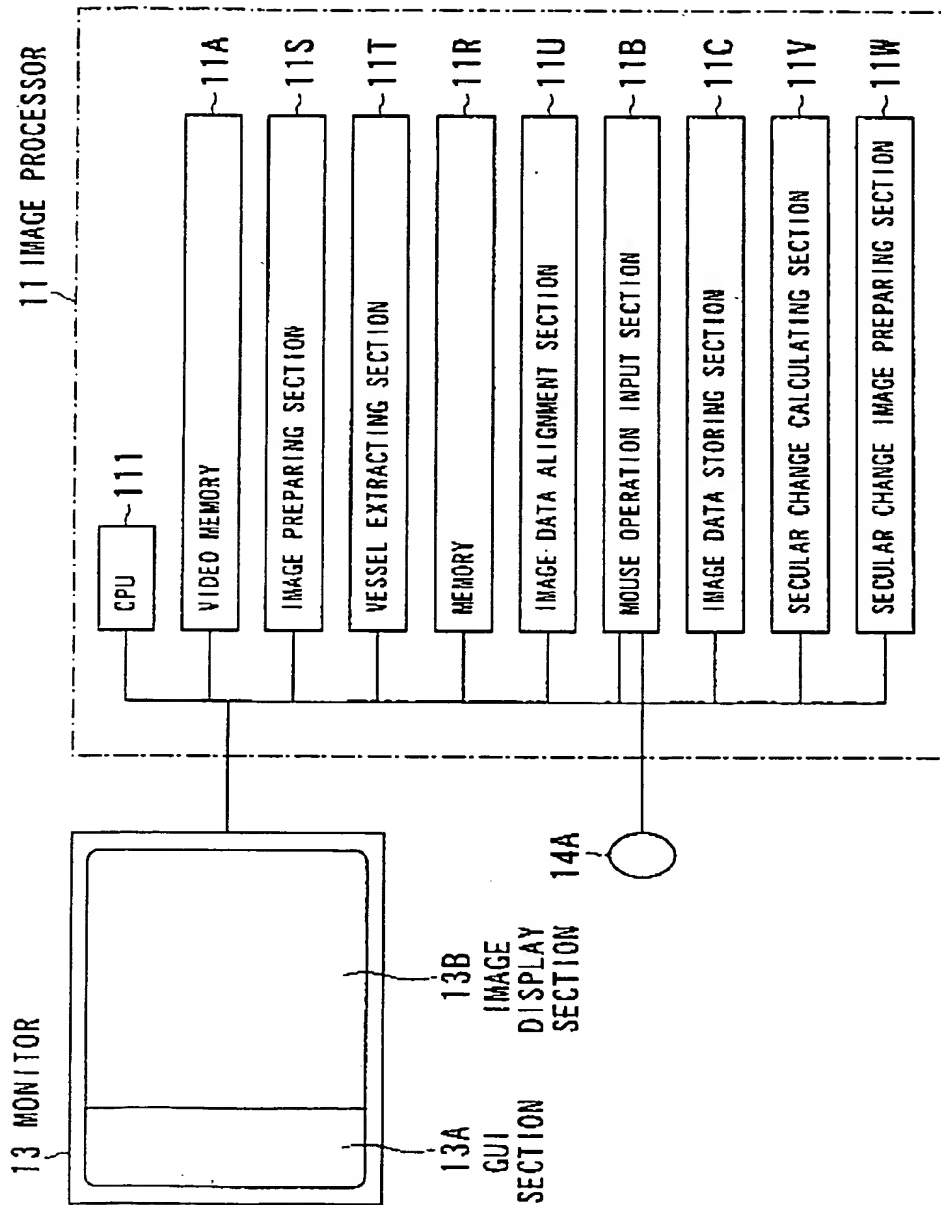


FIG. 34

27/32

<ALIGNMENT PROCESSING>

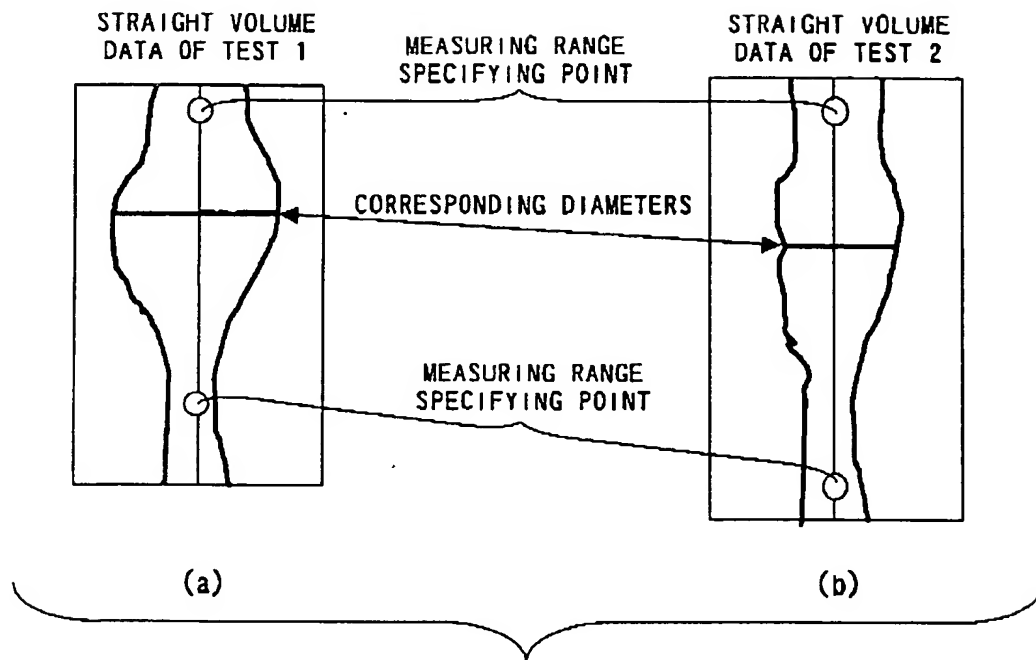
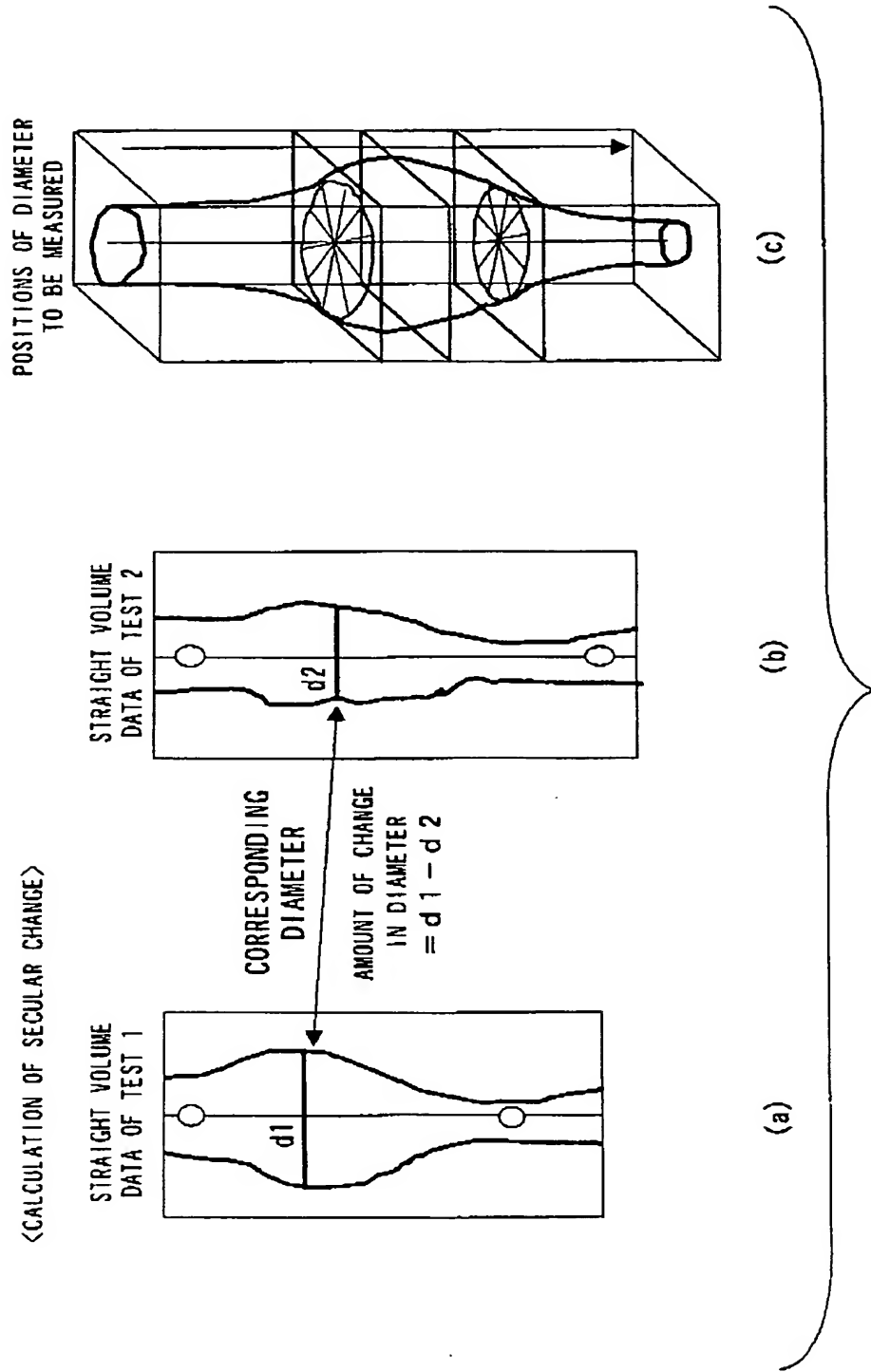


FIG. 35

28/32



29/32

<PREPARATION OF SECULAR CHANGE IMAGE>

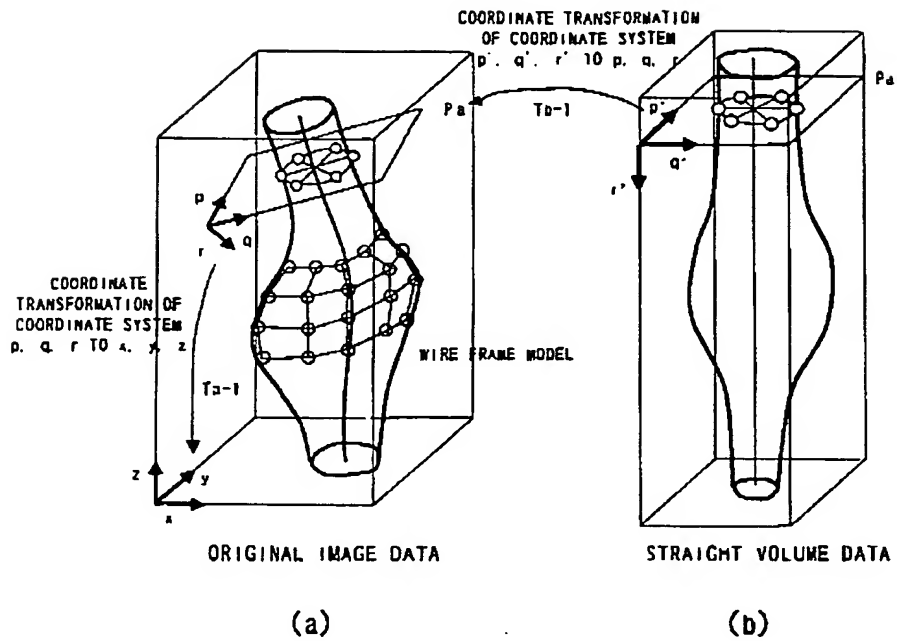
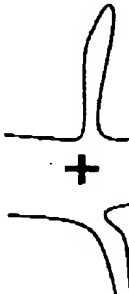


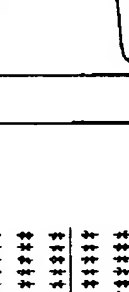

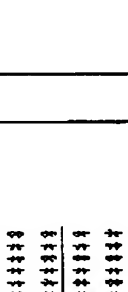
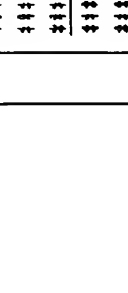
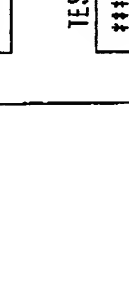
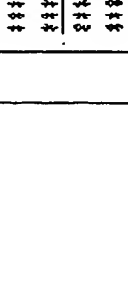


FIG. 37

<MEASURING RANGE SPECIFYING SCREEN>

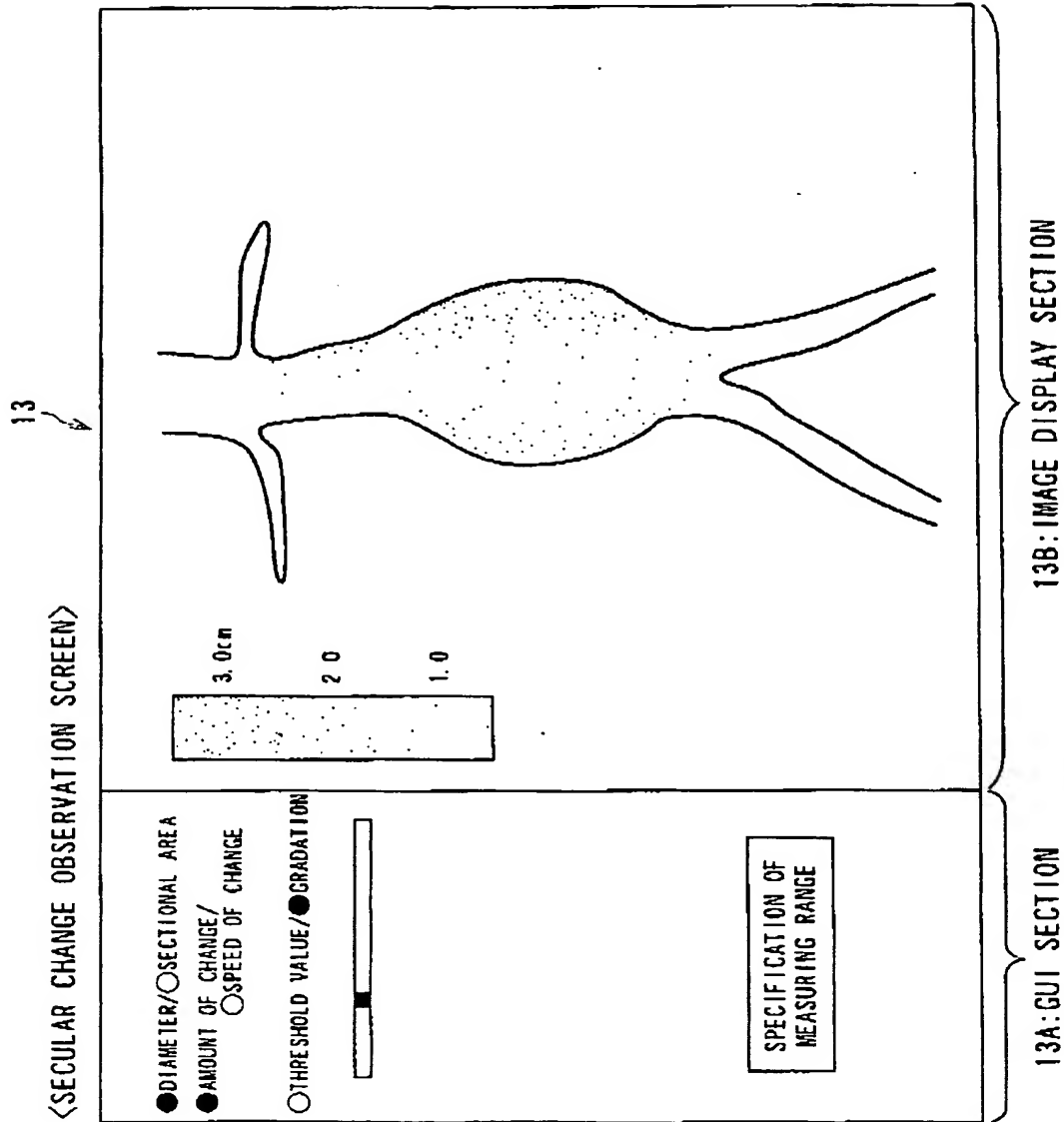
PATIENT LIST	TEST 1	TEST 2	TEST 3
<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> ***** ***** ***** ***** ***** </div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> TEST DATE : ****/**/**** </div> 	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> TEST DATE : ****/**/**** </div> 	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> TEST DATE : ****/**/**** </div> 
<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> ***** ***** ***** ***** ***** </div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> TEST DATE : ****/**/**** </div> 	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> TEST DATE : ****/**/**** </div> 	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> TEST DATE : ****/**/**** </div> 
<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> ***** ***** ***** ***** ***** </div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> TEST DATE : ****/**/**** </div> 	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> TEST DATE : ****/**/**** </div> 	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> TEST DATE : ****/**/**** </div> 

13B: IMAGE DISPLAY SECTION

13A: GUI SECTION

FIG. 38

31/32



32/32

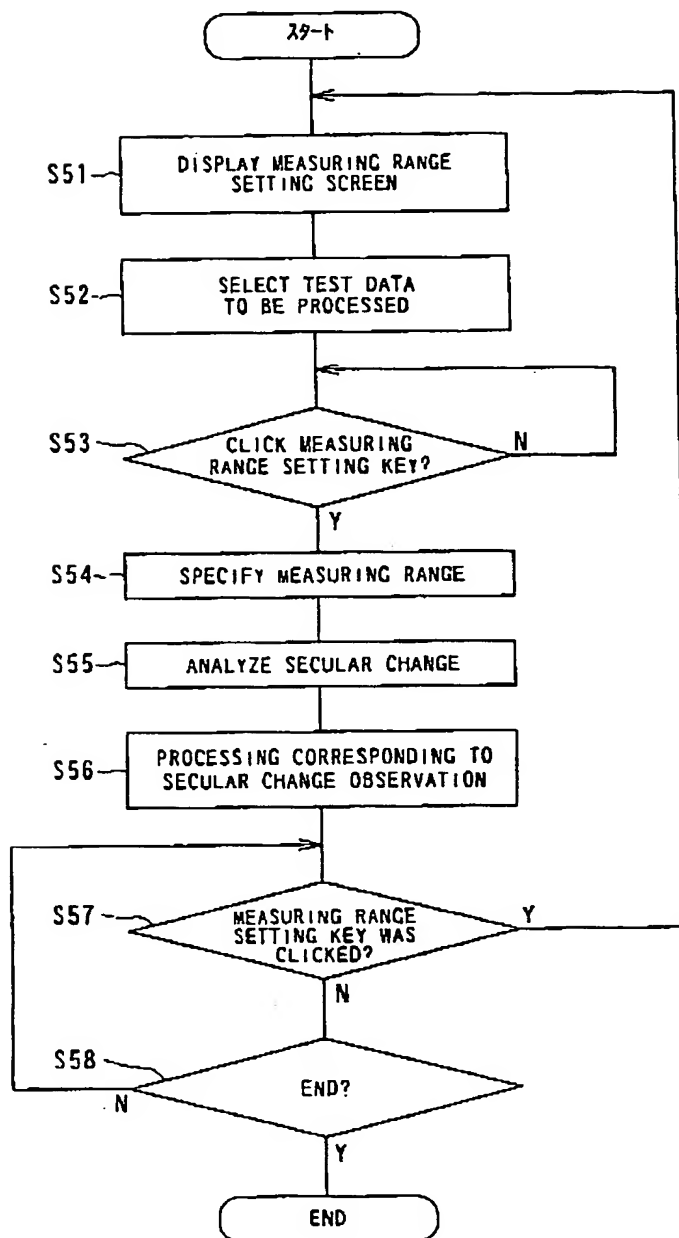


FIG. 40